R eceipt date: 07/28/2005	•	10001643 Sheet 1013: 37
U.S. DEPARTMENT OF COMMERCE	ATTY. DOCKET NO.	SERIAL NO.
PATENT AND TRADEMARK OFFICE	19603/3541 (CRF D-2994AD PE	10/001,643
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	APPLICANT	
	Hyman et al.	
(use several sheets if necessary)	FILING DATE	GROUP ART UNIT
(PTO-1449)	October 31, 2001	3737

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE
	1	5,034,613	07/23/91	Denk et al.			
	2	5,115,137	05/19/92	Andersson-Engels, et al.			
	3	5,353,790	10/11/94	Jacques et al.			
	4	5,421,337	06/06/95	Richards-Kortum et al.			
	5	5,590,660	01/07/97	MacAulay et al.			
	6	5,697,373	12/16/97	Richards-Kortum et al.			
	7	5,699,795	12/23/97	Richards-Kortum et al.			
	8	5,827,190	10/27/98	Palcic et al.			

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS- LATION IF APPRO- PRIATE
9	0 512 965 A1	11/11/92	Europe			
10	0 920 831 A1	06/09/99	Europe			

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)

	12	<u>Applied Spectroscopy</u> 38(1):38-42 (1984)					
	12		Applied Spectroscopy 38(1):38-42 (1984)				
		Dinkel et al., "Remote Two-Photon Excited Fluorescence Sensing in a Simulated Fermentation Broth,"					
1 1		<u>analytica Chimica Acta</u> 263:131-136 (1992)					
	13	Williams et al., "Mucosal Mast Cell Secretion Processes Im	aged Using Three-Photon Microscopy of 5-Hydroxytryptamine				
		utofluorescence," Biophysical Journal 76:1835-1846 (1999)					
	14	Xu et al., "Multiphoton Excitation of Molecular Fluorophores and Nonlinear Laser Microscopy," in Lakowicz, ed.,					
		Topics in Fluorescence Spectroscopy Vol. 5, New York, New	w York: Plenum Press, pp. 471-540 (1997)				
	15	Shear et al., "Multiphoton-Excited Visible Emission by Sero	otonin Solutions,"				
		Photochemistry and Photobiology 65(6):931-936 (1997)					
EXAMINER /A	mano	da L. Lauritzen/	DATE CONSIDERED 09/29/2009				

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /A.L./

m,	analus dasas	07/00/0005		,		10001640	Sheer(2) (8/15) - 373
m	COIDT date: U.S. DEPARTMENT PATENT AND TRAI	OF COMMERCE	ATTY. DOCKET NO 1 P 19603/3541 (CRF D-2694A)	E		AL NO.	- and. 31 3
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use several sheets if necessary) (PTO-1449)		APPLICANT Hyman et al. 2				
			\&\ \&\ \\\ \\\ \\\\ \\\\\\\\\\\\\\\\\			OUP ART UNIT	
•			U.S. PATEN	T DOCUMENTS			
	EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPRO-

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS- LATION IF APPRO- PRIATE
·						

PRIATE

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)

	16	Xu et al., "Multiphoton Excitation Cross-sections of Molecul	ar Fluorophores," Bioimaging 4:198-207 (1996)				
	17	Maiti et al., "Measuring Serotonin Distribution in Live Cells	with Three-Photon Excitation," <u>Science</u> 275:530-532 (1997)				
	18	Xu et al., "Multiphoton Fluorescence Excitation: New Spect	ral Windows for Biological Nonlinear Microscopy,"				
		Proc. Natl. Acad. Sci. USA 93:10763-10768 (1996)					
	19	ago et al., "Two-Photon-Induced Fluorescence of Biological Markers Based on Optical Fibers,"					
		Optics Letters 20(20):2054-2056 (1995)					
	20	Williams et al., "Two-Photon Molecular Excitation Provides	illiams et al., "Two-Photon Molecular Excitation Provides Intrinsic 3-Dimensional Resolution for Laser-based Microscopy and				
		Microphotochemistry," FASEB Journal 8:804-813 (1994)					
	21	Denk et al., "Two-Photon Molecular Excitation in Laser-Scanning Microscopy," in Pawley, ed.,					
		Handbook of Biological Confocal Microscopy, New York, New York: Plenum Press, pp. 445-458 (1995)					
	22	Webb, "Non-Linear Laser Microscopy," Progress in Biophysics & Molecular Biology XIIth International Biophysics Congress,					
		65:20 (1996) (Abstract)					
	23	Webb et al., "Multiphoton Fluorescence Correlation Spectros	copy with Single Molecules in Living Cells," 4th International				
		Weber Symposium on Innovative Fluorescence Methodologi	es in Biochemistry and Medicine (1999) (Abstract)				
	24	Nichols et al., "Visualization of Mitochondria Via Two-Photo	on Microscopy of NADH: Indentifying Conditions that Maintain				
		Cell Viability," Biophysics Journal 76:A9 (1999) (Abstract)					
	25	Nichols et al., "Identification of the Principle Sources of Two	-Photon Autofluorescence From HeLa Cell Monolayers,"				
		Biophysics Journal 72:A346 (1997) (Abstract)	,				
EXAMINER	/Ama	anda L. Lauritzen/	DATE CONSIDERED 09/29/2009				
EXAMINER: Initia	al if citat	ion considered, whether or not citation is in conformance wit	n MPEP 609; Draw line through citation if not in conformance and				

not considered. Include copy of this form with next communication to applicant.

J.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY, DOO	CKET NO.			SERIAL NO.		
			19603/3541	MA	E		10/001		
INFORMATI			APPLICAN	- /	anne En	<u>. </u>	10/001	-,043	
STATEMEN	I BY API	PLICANI	Hyman et al	IIIL 2 8	2005				
(use several s	sheets if n	ecessary)	FILING DA	- \Z	<u> </u>		GROUP ART UNIT		
(PTO-1449)			October 31,	TRADEN	ARK		3737	A ABOL OIGH	
			October 31,				3/3/		
				U.S. PATENT	DOCUMENTS				
EXAMINER DOCUMEN' NUMBER		DOCUMENT NUMBER	1		NAME	CLA	ss	SUBCLASS	FILING DATE IF APPRO- PRIATE
				FOREIGN PATE	NT DOCUMENTS				
		DOCUM NUME		DATE	COUNTRY	CI	LASS	SUBCLASS	TRANS- LATION IF APPRO- PRIATE
		OTHER	R DOCUMEN	NTS (including Au	thor, Title, Date, Pertinent	Pages, Etc	:.)		
	26	Williams et al.,	, "Three-Photo	on Excitation Imagi	ng of Serotonin Secretion by	RBL-2H3 C	Cells,"		
		Biophysics Jou	<u>ımal</u> 72:A156	al 72:A156 (1997) (Abstract)					
	27								
	27	Xu et al., "Mul	Xu et al., "Multiphoton Excita		Fluorophores and Native Bio	ological Abs	orbers,"		
	. 27			tation of Molecular 1997) (Abstract)	Fluorophores and Native Bio	ological Abs	orbers,"		
	28	Biophysics Jou	ımal 72:A90 (1997) (Abstract)	Fluorophores and Native Bio				
		Biophysics Jou	ımal 72:A90 (1997) (Abstract)					
		Biophysics Jou Shear et al., "N (Abstract)	umal 72:A90 ((1997) (Abstract)		rom Serotor	nin," <u>Bio</u>	ophysics Journal 72	:A346 (1997)
	28	Biophysics Jou Shear et al., "M (Abstract) Xu et al., "Mul	imal 72:A90 (fultiphoton-E	1997) (Abstract) xcited Photochemis tation of Fluoropho	try Yields Visible Emission f	rom Serotor	nin," <u>Bio</u>	ophysics Journal 72	:A346 (1997)
	28	Biophysics Jou Shear et al., "N (Abstract) Xu et al., "Mul Imaging in the	imal 72:A90 (fultiphoton-E tiphoton Exci	1997) (Abstract) xcited Photochemis tation of Fluoropho	try Yields Visible Emission f	rom Serotor	nin," <u>Bio</u> A Annua	ophysics Journal 72	:A346 (1997)
	28	Biophysics Jou Shear et al., "M (Abstract) Xu et al., "Mul Imaging in the Webb, "Biolog Twelfth Topica	tiphoton Exci Information / ical Application p.	(1997) (Abstract) Excited Photochemis tation of Fluoropho Age Advance Progrations of Nonlinear La 65 (1997) (Abstract)	res in Nonlinear Laser Microsam p. 158 (1996) (Abstract) aser Microscopy," Advanced	scopy," OSA	A Annua	ophysics Journal 72	:A346 (1997)
	28	Biophysics Jou Shear et al., "M (Abstract) Xu et al., "Mul Imaging in the Webb, "Biolog Twelfth Topica Webb et al., "N	tiphoton Exci Information / Cical Application Multiphoton Multipho	1997) (Abstract) xcited Photochemis tation of Fluoropho Age Advance Progra ons of Nonlinear La 65 (1997) (Abstract)	try Yields Visible Emission forces in Nonlinear Laser Microsam p. 158 (1996) (Abstract) aser Microscopy," Advanced t) to Illuminate Non-Linear La	rom Serotor scopy," OS. Solid-State ser Microsc	A Annua Lasers, opy," in	pphysics Journal 72 al Meeting/ILS-XIII Barbara et al., eds.	:A346 (1997)
	28 29 30	Biophysics Jou Shear et al., "M (Abstract) Xu et al., "Mul Imaging in the Webb, "Biolog Twelfth Topica Webb et al., "N	tiphoton Exci Information / Cical Application Multiphoton Multipho	1997) (Abstract) xcited Photochemis tation of Fluoropho Age Advance Progra ons of Nonlinear La 65 (1997) (Abstract)	res in Nonlinear Laser Microsam p. 158 (1996) (Abstract) aser Microscopy," Advanced	rom Serotor scopy," OS. Solid-State ser Microsc	A Annua Lasers, opy," in	pphysics Journal 72 al Meeting/ILS-XIII Barbara et al., eds.	:A346 (1997)
	28 29 30	Biophysics Jou Shear et al., "M (Abstract) Xu et al., "Mul Imaging in the Webb, "Biolog Twelfth Topica Webb et al., "M Series in Chem	tiphoton Exci Information / tical Application Meeting, p. Multiphoton Medical Physics:	tation of Fluoropho Age Advance Progra ons of Nonlinear La 65 (1997) (Abstract tolecular Excitation	try Yields Visible Emission forces in Nonlinear Laser Microsam p. 158 (1996) (Abstract) aser Microscopy," Advanced t) to Illuminate Non-Linear La	scopy," OSA Solid-State ser Microscer-Verlag, p	A Annua Lasers, opy," in	pphysics Journal 72 al Meeting/ILS-XIII Barbara et al., eds.	:A346 (1997)
	28 29 30 31	Biophysics Jou Shear et al., "M (Abstract) Xu et al., "Mul Imaging in the Webb, "Biolog Twelfth Topica Webb et al., "M Series in Chem Webb, "Non-L	tiphoton Exci Information / ical Applicati al Meeting, p. Aultiphoton M tical Physics: inear Optical	1997) (Abstract) xcited Photochemis tation of Fluoropho Age Advance Progra ons of Nonlinear La 65 (1997) (Abstract tolecular Excitation Ultrafast Phenome	try Yields Visible Emission forces in Nonlinear Laser Microsam p. 158 (1996) (Abstract) aser Microscopy," Advanced t) to Illuminate Non-Linear La	Solid-State ser Microscer-Verlag, p (Abstract)	A Annua Lasers, opy," in . 133 (19)	physics Journal 72 Il Meeting/ILS-XII/ Barbara et al., eds.	:A346 (1997)
	28 29 30 31 32	Biophysics Jou Shear et al., "M (Abstract) Xu et al., "Mul Imaging in the Webb, "Biolog Twelfth Topica Webb et al., "N Series in Chem Webb, "Non-L Webb, "Non-L	tiphoton Exci Information / ical Applicati Al Meeting, p. Multiphoton M tical Physics: inear Optical	tation of Fluoropho Age Advance Progra ons of Nonlinear La 65 (1997) (Abstract Iolecular Excitation Ultrafast Phenomer Microscopy," Biopl	try Yields Visible Emission forces in Nonlinear Laser Microsom p. 158 (1996) (Abstract) aser Microscopy," Advanced t) to Illuminate Non-Linear Lana X, Vol. 62, Berlin: Springonysics Journal 70:A429 (1996)	Solid-State ser Microsc er-Verlag, p (Abstract) 3:458 (1996)	A Annua Lasers, opy," in . 133 (19)	Dephysics Journal 72 al Meeting/ILS-XII Barbara et al., eds. 1996) (Abstract)	:A346 (1997)
	28 29 30 31 32 33	Biophysics Jou Shear et al., "M (Abstract) Xu et al., "Mul Imaging in the Webb, "Biolog Twelfth Topica Webb et al., "N Series in Chem Webb, "Non-L Webb, "Non-L	tiphoton Exci Information / tical Applicati al Meeting, p. Multiphoton M tical Physics: inear Optical inear Laser M	tation of Fluoropho Age Advance Progra ons of Nonlinear La 65 (1997) (Abstract Iolecular Excitation Ultrafast Phenomer Microscopy," Biopl	try Yields Visible Emission forces in Nonlinear Laser Microsam p. 158 (1996) (Abstract) aser Microscopy," Advanced t) to Illuminate Non-Linear Lana X, Vol. 62, Berlin: Springe hysics Journal 70:A429 (1996) hemistry and Photobiology 6.	Solid-State ser Microsc er-Verlag, p (Abstract) 3:458 (1996)	A Annua Lasers, opy," in . 133 (19)	Dephysics Journal 72 al Meeting/ILS-XII Barbara et al., eds. 1996) (Abstract)	:A346 (1997)
	28 29 30 31 32 33	Biophysics Jou Shear et al., "M (Abstract) Xu et al., "Mul Imaging in the Webb, "Biolog Twelfth Topica Webb et al., "N Series in Chem Webb, "Non-L Webb, "Non-L Xu et al., "Thre Biophysics Jou	tiphoton Exci Information / ical Applicati al Meeting, p. Multiphoton M tical Physics: inear Optical inear Laser M	tation of Fluoropho Age Advance Progra ons of Nonlinear La 65 (1997) (Abstract) Idlecular Excitation Ultrafast Phenomer Microscopy," Photoe	try Yields Visible Emission forces in Nonlinear Laser Microsam p. 158 (1996) (Abstract) aser Microscopy," Advanced t) to Illuminate Non-Linear Lana X, Vol. 62, Berlin: Springe hysics Journal 70:A429 (1996) hemistry and Photobiology 6.	Solid-State ser Microscer-Verlag, p (Abstract) 3:45S (1996	Lasers, opy," in . 133 (19)	Barbara et al., eds. P96) (Abstract) act)	:A346 (1997) Optics & Springer

Deceipt de	ate: 07/28/2005	a (
U.S. DEPAR	TMENT OF COMMERCE	ATTY. DOCKET NO.	SERIAL NO.
	ND TRADEMARK OFFICE	19603/3541 (CRV D-2694A)	10/001,643
ll l	MATION DISCLOSURE MENT BY APPLICANT	APPLICANT JUL 2 8 2005	
		Hyman et al.	
(use sev	eral sheets if necessary)	FILING DATE	GROUP ART UNIT
(PTO-1449)		October 31, 2001	3737

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE
	36	4,576,173	03/18/86	Parker et al.			
	37	4,592,361	06/03/86	Parker et al.			
	38	4,895,156	01/23/90	Schulze			
	39	5,119,815	06/09/92	Chance			
	40	5,127,405	07/07/92	Alcala et al.			
	41	5,197,470	03/30/93	Helfer et al.			
	42	5,311,013	05/10/94	Gutcheck et al.			
	43	5,323,775	06/28/94	Joshi et al.			
	44	5,333,044	07/26,94	Shaffer			
	45	5,341,805	08/30/94	Stavridi et al.			
	46	5,579,773	12/03/96	Vo-Dinh et al.			
	47	5,628,310	05/13/97	Rao et al.		,	

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)

	48	Masters et al., "Confocal Microscopy and Multi-Photon Ex-	citation Microscopy of Human Skin In Vivo,"					
		Optics Express 8(1):2-10 (2001)						
	49	Masters et al., "Multiphoton Excitation Microscopy of Human Skin In Vivo: Early Development of an Optical Biopsy,"						
		In SFM99 (Saratov Fall Meeting 99), Saratov State University Optics Department, Russia (1999)						
	50	lelmchen et al., "A Miniaturized Two-Photon Fiber-Scanning Microscope for In Vivo Imaging," Society for Neuroscience						
		Vol. 25:Abstract 322.1 (1999) (abstract)						
	51	Glanzmann et al., "Time-Resolved Spectrofluorometer for Clinical Tissue Characterization During Endoscopy,"						
		Review of Scientific Instruments 70(10):4067-4077 (1999)						
	52	Arendt et al., "Investigation of Early Cancerous Changes in Bladder Tissue by Autofluorescence,"						
		Proceedings - 19 th International Conference - <u>IEEE/EMBS</u> p	p. 2290-2293 (1997)					
	53	Zonios et al., "Morphological Model of Human Colon Tissu	e Fluorescence,"					
		IEEE Transactions on Biomedical Engineering 43(2):113-12	2 (1996)					
EXAMINER	/Ama	nda L. Lauritzen/	DATE CONSIDERED 09/29/2009					
		tion considered, whether or not citation is in conformance with	n MPEP 609; Draw line through citation if not in conformance and					

		MARK OFFICE	ATTY. DOC	01	PE		AL NO.		
INFORMAT	ION DIS	CLOSURE	19603/3541 (CRF D-2694A) 10/001,643						
STATEMEN	IT BY A		Hyman et al. 2 8 2005 5						
(use several	sheets if	necessary)	FILING DA	TE T	at of the	GROUP ART UNIT			
(PTO-1449)			FILING DATE PADEMARHOE October 31, 2001			3737			
		<u></u>	<u> </u>		NT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	E	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE	
	54	5,419,323	05/30/199	5	Kittrell et al.				
	55	5,986,271	11/16/199	9	Lazarev et al.				
	56	6,070,096	05/30/200	0	Hayashi				
	57	6,178,041 B1	01/23/200	1	Simon				
	58	6,201,989 B1	03/13/200	1	Whitehead et al.				
	59	6,212,425 B1	04/03/200	1	lrion et al.				
	60	6,238,348 BI	05/29/200	1	Crowley et al.				
	61	6,178,041 BI	01/23/200	1	Simon				
	62	6,344,653 B1	02/05/200	2	Webb et al.				
	63	6,166,385	12/26/200		Webb et al.				
				FOREIGN PA	TENT DOCUMENTS				
		DOCUMI NUMBI		DATE	COUNTRY	CLASS	SUBCLASS	TRANS- LATION IF APPRO- PRIATE	
		OTHER	DOCUMEN	TS (including	Author, Title, Date, Pertinent	Pages, Etc.)			
		T						y ****	
								-	
		 						 	
					T				
EXAMINER /	Amanda	L. Lauritzen/			DATE CONS	1DERED 09/29/2	009		